BEST AVAILABLE COPY

Websters Encyclopedic Unabridged Dictionary of the English



The dictionary entries are based on the First Edition of The Random House Dictionary of the English Language

GRAMERCY BOOKS NEW YORK/AVENEL, NEW JERSEY

6

BEST AVAILABLE COPY

ACKNOWLEDGMENTS AND PERMISSIONS:

The "A Dictionary of the English Language" section of this book (Webster's Encyclopedic Unabridged Dictionary) is based on the first edition of The Random House Dictionary of the English Language, the Unabridged Edition, copyright @ 1983.

Atlas of the World, copyright @ 1989 by John Bartholomew & Son Limited. Reprinted by arrangement with John Bartholomew & Son Limited.

Price

A Manual of Style, copyright @ 1986 by Crown Publishers, Inc. Excerpted and reprinted by arrangement with Crown Publishers, Inc.

Krevisky, Joseph and Jordan L. Linfield-The Bad Speller's Dictionary, copyright @ 1967, 1963 by Innovation Press. Reprinted by

Stein, Jess, Ed.—Rhyming Dictionary, copyright @ 1960 by Random House, Inc. Reprinted by arrangement with Random House, Inc.

Webster's Crossword Puzzle Dictionary, 1986 edition, copyright @ 1963 by Fawcett Publications, Inc. and copyright @ 1964 by Ottenheimer Publishers, Inc. Reprinted by arrangement with Ottenheimer Publishers, Inc.

Copyright © 1989 by dilithium Press, Ltd. All rights reserved.

This 1989 edition is published by Gramercy Books, a division of dilithium Press, Ltd., distributed by Outlet Book Company, Inc., a Random House Company, 40 Engelhard Avenue, Avenel, New Jersey 07001.

Printed and Bound in the United States of America

Library of Congress Cataloging-in-Publication Data

Webster's encyclopedic unabridged dictionary of the English language. 1. English language—Dictionaries. PE1625.W46 1989

423-dc19

89-3785 CIP

ISBN 0-517-68781-X

15 14 13 12 11 10 9 8

st reo-

ade.

ster-e-o-mi-cro-scope (ster/s 5 mi/krs ak5p/, ster/-),

n. See stereoscopic micro-scope, [strreo-hicko-scope] — ster-e-o-mi-cro-scope, [strreo-hicko-scope] — ster-e-o-mi-cro-scope] — ster-e-o-mi-cro-scope (ster/-), n. Photogram-ster-e-o-pair (ster/s 5 par', ster/-), n. Photogram-from signify different positions so as to give a stereo-scopic offect when properly mounted and viewed.

ster-e-o-phon-ic (ster/s 2 cap/ii) — ster/-

scopic sited when properly mounted and viewed (struct + paint) and viewed. (sterze + paint) store-o-phon-ic (sterze > 100/k, sterze), adj. of an entire a system of separately placed microphones or noting a system of separately placed microphones or noting a system of separately placed microphones or needed the with wide-acress motion pictures, high-fidelity removed the property (sterze or property). (sterze or property) sterze or property (sterze or property), n. the state or condition of being stereophonic. (sterze or pho-tog: rs.-phy (sterze or pho-tog: rs.-phy (sterze or pho-tog: rs.-phy (sterze or pho-tog: rs.-phy sterze), n. photography producing storeoscopic images. (sterze or pho-tog: rs.-phy sterze), n. photography producing storeoscopic images. (sterze or pho-tog: rs.-phy sterze), n. -sterze property (sterze or pho-tog: rs.-phy sterze), n. stercoscopic sterze or photography producing sterze-oph-tog: sterze or photography property (sterze or photography property) (ste

BEST AVAILABLE COPY

ene Pric

stereo-, a learned hororing from Greek, where it meant "sold", need with reference to hardness, solidity may be a self-o-compared in the following of the reference to hardness, solidity produces a three-dimensional in microscope that the fall part of the following of the compound of the secrectory of the following of the compound of the secrectory of the following of the compound of the secrectory of the following of the like is substruction. It is strobuled to the secrectory of the secr the branch of channer, that deals with the december of the stempton of the relative content of the stempton of the stempton of the stempton of the stempton of the relative content of the officing of graph of stores of stores of stores of stores of the stempton of the stores of the

imities [] Sterii(is) univortical sterii-lay decomposition of the continuous of the

ster-co-pass (ster's of the grat/ik, ster'.), ad, stereoscopic stericop-pass (ster's) policy (sterico) as stereoscopic stericop-pass (stericop-pass) +-Gragon stericop-pass (stericop-pa